## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1-27. (cancelled)

28. (new) A glass cutting table (1), comprising:

a base frame (2);

a table top (3), having outermost opposite lengthwise edges (5) and outermost opposite widthwise edges, said table top mounted on said base frame (2) and configured to support a glass plate to be divided;

guides (12) mounted on said base frame (2) independently of said table top (3), underneath said table top (3), and arranged inside and offset from both i) the lengthwise edges (5) and ii) the widthwise edges;

continuous conveyor elements (15) mounted on said base frame (2) underneath said table top (3);

a cutting bridge (4), connected to the guides (12) and to the conveyor elements (15) at each of two ends of said cutting bridge, and having a cutting head (6), the cutting head (6) movable on the cutting bridge (4), wherein,

said cutting bridge (4) is movable along the table top (3) and guided by said guides (12),

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said table top (3) is configured to be tilted about an axis so as to be folded up, and

said cutting bridge (4) movable to a position outside an outermost perimeter of the table top (3).

- 29. (new) The table as claimed in claim 28, wherein said guides (12) for the cutting bridge (4) comprise rods.
- 30. (new) The table as claimed in claim 28, wherein said cutting bridge (4) is connected to guide shoes (14) mounted on the guides (12) by way of connecting pieces (8).
- 31. (new) The table as claimed in claim 30, wherein a top portion of said connecting pieces (8) project obliquely from opposite ends of said cutting bridge (4) to a bottom portion of said connecting pieces (8) inside and offset from both i) the lengthwise edges (5) of said table top and ii) the widthwise edges of said table top.
- 32. (new) The table as claimed in claims 28, further comprising:
- a common drive motor (20) for driving the continuous conveyor elements (15).

- 33. (new) The table as claimed in claim 32, wherein said drive motor (20) for said continuous conveyor elements (15) is mounted on the base frame (2).
- 34. (new) The table as claimed in claim 32, wherein the drive motor (20) drives a common drive shaft (21) connected to said continuous conveyor elements (15) as drive means.
- 35. (new) The table as claimed in claim 34, wherein, said continuous conveyor elements (15) comprise toothed belts, and

the common drive shaft (21) comprises gears (17) configured to mesh with the continuous conveyor (15).

- 36. (new) The table as claimed in claim 28, wherein said table top (3) comprises a first section (32) rigidly connected to the base frame 2 and forming an area in which the cutting bridge (4) is located in a standby position, and a second part (30) configured to be tilted about the axis so as to be folded up.
- 37. (new) The table as claimed in claim 36, wherein the axis is parallel to a displacement direction of the cutting bridge (4) and normal to a lengthwise span of said cutting bridge (4).

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- 38. (new) The table as claimed in claim 28, wherein said guides (12) for said cutting bridge (4) are aligned transversely to a lengthwise extension of the cutting bridge (4).
- 39. (new) The table as claimed in claim 28, wherein said guides (12) for said cutting bridge (4) comprise rails.
- $40.\ (\text{new})$  The table as claimed in claim 28, further comprising:

drive rolls (17) mounted on said base frame (2); and deflection rolls (16) mounted on said base frame (2), wherein said drive rolls (17) and said deflection rolls (16) are each connected to said continuous conveyor elements.

41. (new) The table as claimed in claim 28, wherein said common drive shaft (21) for said continuous conveyor elements (15) is rotatably mounted on said base frame (2).